ORIGINAL APPLICATION FOR PERMIT

WATERS OF THE STATE OF NEVADA

	IU APPROPRIATE IE	IT LADRIC MAITY	S OF THE	SIAIE OF N.	C A W D W	, °'
Retu	of first receipt an rned to applicant ected application	for correction_	. <u>SEP -</u>	er's offi 9	ce <u>SEP-5.</u>	1919
COFF	ected application	11160				
	The undersigned	George Rudram	Trving	S.Riggs		
:		Na	me of applicant.			
of	Alamo	, Cou	nty of	<u>Lincoln</u>	<u></u>	***************************************
	e of <u>Nevada</u>				,	
	ission to appropria	_				
as h	ereinafter stated.	(If applicant	is a corp	oration g	ive date	and
plac	e of incorporation	•)				
1. T	he source of the p			is <u>Rock Sp</u>	ring,	
,	ckapco drainage and			Name of stream,	lake, or other sou	rce.
2. T	he amount of water	applied for i	s 5 acre	ft.	≱second-1	:00t
3. T	he water to be used	d for Stock Wat	ering & d		, or other use.	
4. T	he water is to be	,				ng
	t: <u>in Desert Valley</u> us being within a 40-acre subdivision of pub e ly in Township 5 S.					
	IF THE WATER IS TO BE US		SUPPLY THE F	OLLOWING INF	ORMATION:	
(b) ·	Description of lan	d to be irriga	ted	y legal subdivision, or i	f on unsurveyed l	and it
should be	so stated and a description provided in acc	cordance with special instruction f	rom the State Engine	er when application is	returned for corr	ection.
,			· · · · · · · · · · · · · · · · · · ·			
· · · · · · · · · · · · · · · · · · ·					7. *****	- 1
(c)	Irrigation will be	gin about	Month.	an	d end a	bout
	Month.	, of each year.	· · · · · · · · · · · · · · · · · · ·			
ΤF	WATER IS TO BE USED FOR	POWER, MINING, TRAI	NSPORTATION,	OR OTHER USI	, SUPPLY T	HE
(d) P	ower to be develop			rsepower.		
	Works to be locate	ed in Township 5	S.R.57 E	• MDB&M•		<u> </u>
	Give 40-uere subdivision on v	which works will be located, or loc	ate by course and dis	stance to a section cor	ner.	· .
-	•			· .		
(f) P	oint of return of	water to strea	m Not ret	urned.	<u> </u>	
: :			Descri	be in same manner as p	point of diversion.	
	Remarks There is no			<u>Valley,</u> cn	ly fr <u>om</u>	· • • •
	y sounder retrib ento	WITHOUT BUOTHO				
					-	

DESCRIPTION OF PROPOSED WORKS

is to be stored in reservoirs it should b	بران کرد
	e so stated and the location of the reservoir should be given with reference to the legal subdivisions.
·	
5. Estimated cost	of works One hundred dollars.
3. Estimated time	required to construct works 3 months.
7. Remarks	
	For use of applicant.
	- Andrews and the Control of the Con
	George R. Cram, Irving S. Riggs , Applicant
The second state of the second	By At Salary And Salary Sa
z7 z1 z	
Compared FF Jone	
This sheet inspect	
	, Engineer.
The second secon	
	APPROVAL OF STATE ENGINEER
This is to ce	rtify that I have examined the foregoing appl
action, and do nere	by grant the same, subject to the following li
itations and condi	tions:
· · · · · · · · · · · · · · · · · · ·	
المنظمين ال المنظمين المنظمين ال	하는 것이 되었다. 그는 사람들은 사람들은 사람들이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다. 그는 것이 되었다.
The second of th	
	er to be appropriated shall be limited to t
he amount of wat	
he amount of wat	er to be appropriated shall be limited to the beapplied to beneficial use, and not to exce
The amount of wat mount which can cubic f	er to be appropriated shall be limited to the beapplied to beneficial use, and not to exceed eet per second.
The amount of wat mount which can cubic f	er to be appropriated shall be limited to the beapplied to beneficial use, and not to exce
The amount of wat mount which can cubic factual construction	er to be appropriated shall be limited to the beapplied to beneficial use, and not to exceed eet per second.
The amount of wat mount which can cubic factual constructions	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. n work shall begin on or before nt of work shall be filed before
The amount of wat mount which can cubic factual construction croof of commencements of the construction contains the prosection of the construction contains the prosection contains the prosection contains the prosection contains the contai	er to be appropriated shall be limited to the beapplied to beneficial use, and not to exceed eet per second. n work shall begin on or before
The amount of wat mount which can cubic factual construction croof of commencement of the must be prosected.	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. n work shall begin on or before nt of work shall be filed before
The amount of wat mount which can cubic factual construction croof of commencement or wat be prosent or before	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before ent of work shall be filed before cuted with reasonable diligence and be complete
The amount of wat mount which can cubic for construction construction conformencement of must be prosected for the conformation of completion conformation confor	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before Intof work shall be filed before Cuted with reasonable diligence and be completed.
The amount of wat mount which can cubic factual construction croof of commencement of the construction of commencement of the construction of completion construction construction of completion construction constru	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before ent of work shall be filed before cuted with reasonable diligence and be complete
The amount of wat mount which can cubic factual construction froof of commencement of wat be prosected froof of completion of wat	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before Intof work shall be filed before Cuted with reasonable diligence and be completed.
The amount of wat amount which can cubic for a cubic for a construction of commencements of the construction of completion application of wat	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before ent of work shall be filed before cuted with reasonable diligence and be completed to be the complete of the shall be filed before. The content of work shall be filed before to beneficial use shall be made on or before the application of water to beneficial to be the content of the application of water to beneficial to the content of the application of water to be the content of the application of water to be the content of the application of water to be the content of the application of water to be the content of the application of water to be the content of the application of water to be the content of the application o
The amount of wat amount which can amount which can cubic for a cubic for a cubic for a construction of wat a	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before ent of work shall be filed before cuted with reasonable diligence and be completed in of work shall be filed before er to beneficial use shall be made on or before roof of the application of water to beneficial with State Engineer on or before
The amount of wat amount which can cubic for a cubic for a construction of commencements of the construction of completion application of wat a cubic must be filed.	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before ent of work shall be filed before cuted with reasonable diligence and be completed before er to beneficial use shall be made on or before with State Engineer on or before with State Engineer on or before
The amount of wat amount which can cubic for a cubic for a cubic for a construction of commencements on or before for a completion of wat a construction o	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before ent of work shall be filed before cuted with reasonable diligence and be completed to be to be be shall be filed before er to be neficial use shall be made on or before with State Engineer on or before with State Engineer on or before examples. WITNESS MY HAND AND SEAL this discontinuity.
The amount of wat amount which can cubic for a cubic for a cubic for a construction of commencements on or before for a completion of wat a construction o	er to be appropriated shall be limited to the applied to beneficial use, and not to exceed eet per second. In work shall begin on or before ent of work shall be filed before cuted with reasonable diligence and be completed before er to beneficial use shall be made on or before to beneficial use shall be made on or before with State Engineer on or before WITNESS MY HAND AND SEAL this depositions of the application of the state